



# **US Transportation Command**

## Initiatives

28 April 2008



# Joint Task Force- Port Opening (JTF-PO)



- Joint Expeditionary Capabilities
  - -Pre TPFDD
  - -No Marine Corps Costs
  - -Modular, Scalable Force
    - Max size 163 personnel
    - Remains with their parent unit until notified by USTRANSCOM
    - Provides discharge capability for:
      - -550 Twenty-foot equivalent units every 72 hours
      - -250,000 square feet minus broken storage
      - -Move cargo to forward nodes up to 10 Km



## Joint Task Force- Port Opening (JTF-PO)



- Enables USTRANSCOM to Rapidly
- Establish and Operate.
  - A port of Debarkation and Distribution Node
  - Facilitating Port Throughput in support of Combatant Commander
- JTF-PO Aerial Port of Debarkation (APOD)
  - -12 Hour Response Time
  - -Consist of Elements from
    - AMC Contingency Response Group
    - Single 55 Person Surface Element



### Joint Task Force- Port Opening (JTF-PO)



#### JTF-PO Sea Port of Debarkation (SPOD)

- -12 Hour Response Time
- -Capabilities Provided:
  - Joint Trained and Lead element with habitual relationships
  - Capability to quickly assess and open a distribution
     Node and Network
  - Organic or Contract Transportation
  - Joint Assessment Team to conduct focused port and Distribution Assessments
  - Dedicated element to conduct
    - -Movement control Operations
    - -Cargo on ward movements
  - Organic in-transit visibility
    - -Provides visibility of forces and cargo
    - -At both port and debarkation and forward distribution node



### Theater Enterprise Deployment and Distribution Effort



- Analytically identify needs
- Develop solutions for the theater to accomplish control functions including
  - -Operational Planning
  - -Optimization
  - -Movement requirement identification
  - -Movement performance assessment



## **Transportation Tracking Numbers (TTN)**



## **Current process infers that closure occurred**

- TTN provides:
  - Status of force deployment in transportation pipeline
  - End-to-End synchronization of strategic and theater force movement
  - -Ability to compare what actually moved against what was planned
    - Enables assessment of combat capability for employment
  - -Multi-modal visibility of force movements on commercial lift assets
  - -Actual closure visibility of each end item

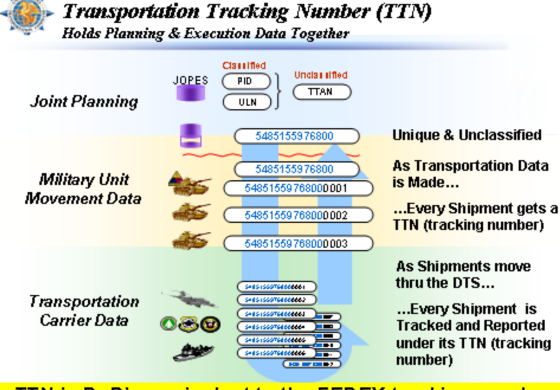


## **Transportation Tracking Numbers**

UNCLASSIFIED



 JOPES and Defense Transportation System execution domain is significantly different

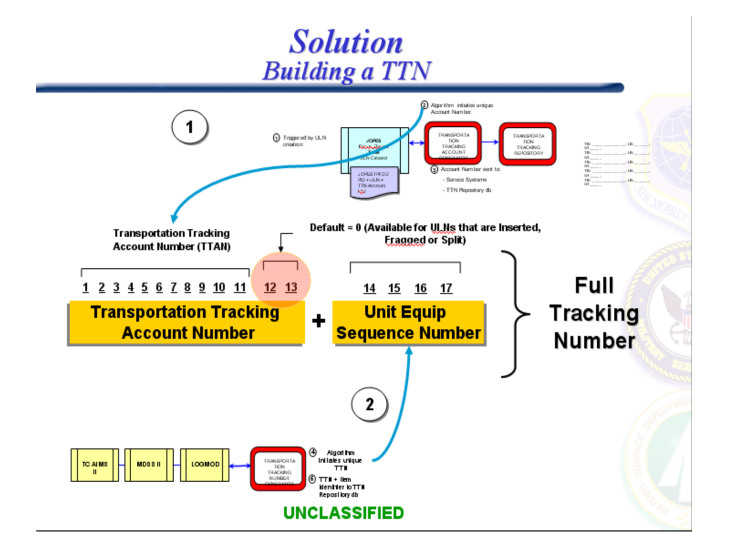


TTN is DoD's equivalent to the FEDEX tracking number

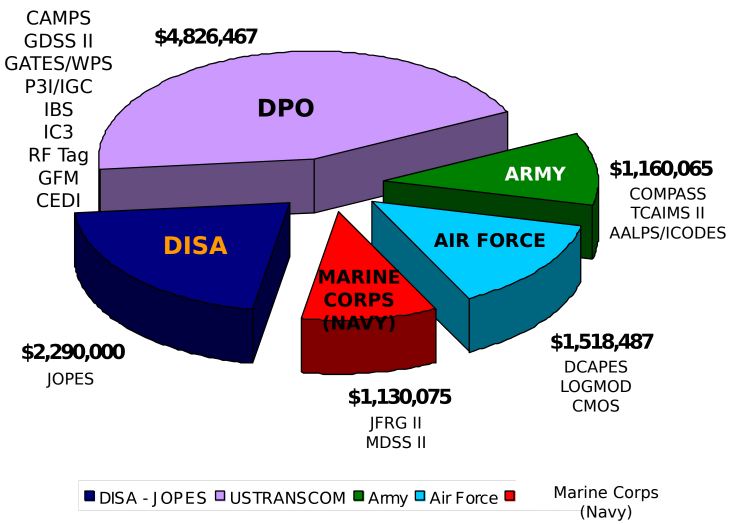


### TTN





# TTN Implementation: Stakeholder FY09-10 Estimates





## **Transportation Priority 4 (TP- 4) Movement CONOPS**



- Maximize unused airlift retrograde capacity using TP-4 (Surface) rates
  - -Low Priority Cargo (not part of redeployment)
- 60% availability on return channel missions from Iraq and Kuwait
- Class five and Class eight does not apply
- Benefits
  - Convoy mitigation for cargo flying TP4 out of Iraq
  - Critical equipment repaired faster/back to the fight
- Balad has ability to move Class-VII, five items of rolling stock and 40 pallets/week
  - Applies to SECREPS, sustainment cargo, some class VII
- Kuwait has ability to move Class IX/VII (pallets); 30 pallets/week

10



### Global Supply Chain Management



- Formal Partnership between:
  - **-US TRANSCOM**
  - -Defense Logistic Agency
  - -US Services Administration (GSA)
- Executive Steering Committee established
  - -Made up of members from all three organizations
  - -Oversees initiatives to ensure mutual shared expectations



### Global Supply Chain Management



#### Goals

- -Improve Operations, information sharing and integrated supply chain operations planning
- -Adopt shared processes to gain efficiencies
- -Determine information technology requirements
- -Develop shared customer relationship activities and initiatives
- -Share supply chain and distribution business intelligence and current event information
- -Collaborate across boundaries of the



# Human Capital Development



- Initiative designed to:
  - Develop its human capital
  - Build a cadre of trained and experienced joint logisticians
  - Improve the way the command does business from a global supply chain perspective



# Human Capital Development



- -U STRANSCOM developed a Joint Deployment Distribution Enterprise JDDE competency model
  - Identifies the spectrum of core competencies and knowledge skill needed to accomplish DPO mission
  - Can be used to identify requirements for entire JDDE
  - Joint Staff J-4 reviewing model as potential template for entire log community



# Human Capital Development



## -USTRANSCOM developed a Distribution Academy

- Ensure people understand Distribution
   Operations
- Two Phases
  - -Orientation course
    - »(DPO Overview)
    - » Commanders guidance
    - » Strategic Plan USTRANSCOM Concepts and Initiatives
    - **Staff Officer Training**
  - -Supply Chain Management program
    - »Targets Command's JDDE Billets
    - »Intro into Supply Chain Management
      (provided by ICAF)



# Node Management and Deployable Depot (NoMaDD) ACTD

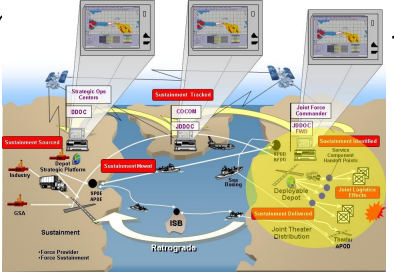


 Develop a tool to provide nodal management and visibility across the Joint Deployment & Distribution Enterprise and a Deployable Distribution Center (DDC) to manage the physical flow of sustainment materiel in the theater

Provide near real-time logistics decision support

and enhance the

operations)



ITF-PO



#### Joint Enabled Theater Access -Sea Ports of Debarkation (JETA-SPOD) JCTD



 Develop and demonstrate a LMCS that will be transportable by and employable from intra-theater sealift vessels as well as a planning/decision support tool to assist warfighters' assessment and selection of austere SPOD options

 Increased operational flexibility (deployment/ employment/sustainment) by extending reach into

austere environm

-Transition FY10



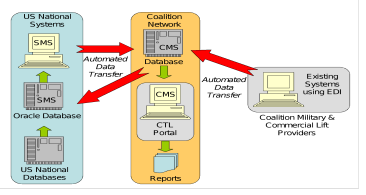


# Coalition Mobility System JCTD



- Provides the ability to collect and query operationally relevant information pertaining to force movement and sustainment supporting coalition operations
- Allows for visualization of coalition movements and improved lift efficiency

POR: Strategic Mobility System (SMS) -





### CONTRAIL



- •Facilitate the carriage of military equipment for the United States Army and Marine Corps on conventional container ships
- •Enables oversized unit equipment and 102-inch wide containers to be stored or moved aboard commercial containerships enhancing strategic sealift capabilities/capacity

Originally a proof of concept/project completion

1QFY09/transition ad for Intermodal Equip

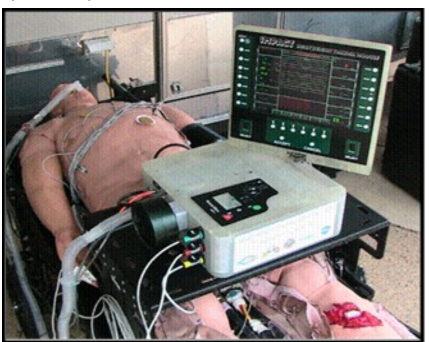




### Lightweight Trauma Module



- •Joint system to support the ongoing and seamless care of the ill or injured war fighter during all aspects of transport from Level II to Level IV and beyond
- •Enhance DOD's ability to save lives/reduce long term effects from battle wounds/other injuries. POR: En Route Care System (ERCS)





# Shipboard Selective Access and Retrieval System (SSARS)



(SSARS)

-Adapt commercially air skid and develop prototype system to move representative cargo and vehicles in an LMSR cargo hold equivalent environment in conditions up to sea state 5

-Enhanced ability to conduct at sea operations USMC developing transition

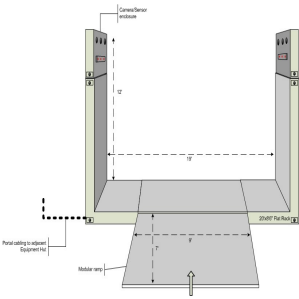
strategy



## Optical Character Recognition



- Automatic system that captures container ISO numbers without relying on additional tagging, human intervention, battery life, and ambiguous dynamic, non-static, associations of tag and container number within a database
- Increase positive control and management of shipping asset and supplies in the DTS resulting in cost savings from redundant/duplicate orders and shipments
- Proof of concept

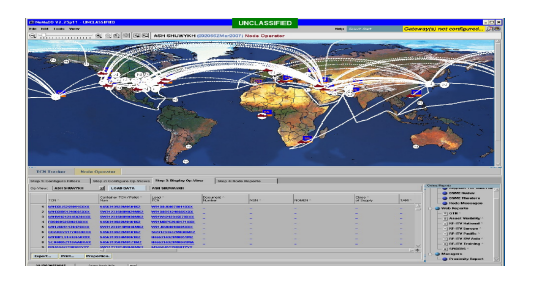




## Collaborative Operational Picture for Deployment and Distribution (COP D2):



- Provides timely and actionable information to enhance warfighters' level of confidence in joint distribution processes
- Actionable information to make D2 decisions at all levels
- Multi-year systems integration effort







## **QUESTIONS?**